

LAMINATED FACE FOR GOLF CLUB HEAD AND METHOD OF MANUFACTURE THEREOF

ABSTRACT OF THE INVENTION

A laminated face for a golf club head includes at least one back face connected to a front face. The laminated face is attached to a club head body to form a golf club head providing superior performance to conventional golf club heads. In addition to other advantages, exemplary golf club head provides superior performance to conventional clubs by establishing a significantly larger area around the sweet spot where contact with a golf ball results in distances and accuracy comparable to the sweet spot. In addition, the characteristics and performance parameters of the resulting golf club do not exceed regulation limits such as the maximum COR allowed by the USGA.